Ref #	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
L1	1931	((359/368) or (359/362) or (359/382)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/07 10:33
L2	5	L1 and microscop\$ and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2)) and ((spring?load\$4 or (spring with load\$4)) with (ball\$2 or bearing\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 10:42
			IBM_TDB			
L3	- 7	L1 and microscop\$ and (stage\$3 or platform\$2) and ((spring?load\$4 or (spring with load\$4)) with (ball\$2 or bearing\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 10:39
			IBM_TOB			
L4	8	L1 and microscop\$ and ((spring?load\$4 or (spring with load\$4)) with (ball\$2 or bearing\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OX	2007/09/07 10:41
		·	IBM_TDB	İ		
L5		L1 and ((spring?load\$4 or (spring with load\$4)) with (ball\$2 or bearing\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 10:41
			: IBM_TDB			
L6	466	microscop\$ and ((spring?load\$4 or (spring with load\$4)) with (ball\$2 or bearing\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR .	ON	2007/09/07 12:14
			IBW_TDB			
L7	253	microscop\$ and ((stage\$3 or assembl\$3 or platform\$2) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2)) and ((spring?load\$4 or (spring with load\$4)) with (ball\$2 or bearing\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 11:01
		•	IBW_TOB			
L8	275	microscop\$ and ((spring\$4 or spring?load\$4 or (spring\$4 near3 load\$4)) with ball\$2 with bearing\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	02	2007/09/07 11:38
			IBM_TDB			
L9	234	microscop\$ and (((spring?load\$4 or (spring\$4 with load\$4)) with (ball\$2 or bearing\$2)) same (detach\$4 or secur\$4 or remov\$5 or attach\$4 or mount\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	00	2007/09/07 11:55
	• •	•	; IBM_TDB			

150							
L11	L10	7		USPAT; USOCR; EPO; JPO;	OR	ON	
L12 410		•		IBW_TDB			
L12	L11	8160	(adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or	USPAT; USOCR; EPO; JPO;	OR	ON	
L12				IBM TDB		ĺ	
L13	L12	410	(adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	
L14 211 ((microscop\$ with (stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or sid\$54) with (detach\$4 or secur\$4 or remov\$5) or attach\$4 or mount\$4)) L15 L16 472 ((microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or sid\$54) with (detach\$4 or secur\$4 or remov\$5 or attach\$4 or mount\$4)) and left and right).clm. L16 472 ((microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or sid\$54) with (detach\$4 or secur\$4 or remov\$5) with (secur\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or sid\$54) with (detach\$4 or secur\$4 or remov\$5) with (secur\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or sid\$54) with (detach\$4 or secur\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4)) and left and right).clm. US-P6PUB; US-PGPUB; US-P				IBM_TDB			
L14	L13	1520	(adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or	USPAT; USOCR; EPO; JPO;	OR	ON	
L14			÷	IBM_TDB			
L15 4 ((microscop\$ with (stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or secur\$4 or remov\$5 or attach\$4 or mount\$4]) and left and right).clm. L16 472 microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4]) L17 171 microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4]) L17 171 microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4]) and left and right L18 41 (microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4]) and left and right L18 41 (microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or USPAT; USOCR; EPO; JPO; DERWENT;	L14	211	(adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	
L15 4 ((microscop\$ with (stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or secur\$4 or remov\$5 or attach\$4 or mount\$4]) and left and right).clm. L16 472 microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4]) L17 171 microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4]) L17 171 microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4]) and left and right L18 41 (microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4]) and left and right L18 41 (microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or USPAT; USOCR; EPO; JPO; DERWENT;			•	;]
L16 472 microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or mount\$4) L17 microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4)) L18 41 (microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or mount\$4)) and left and right (microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or mount\$4)) and left and right (microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or mount\$4) (microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or mount\$4)).clm. CR US-P6PUB;	L15		(adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR .	ON	
L16 472 microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or mount\$4) L17 microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4)) L18 41 (microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or mount\$4)) and left and right (microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or mount\$4)) and left and right (microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or mount\$4) (microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or mount\$4)).clm. CR US-P6PUB;			·	IBM TOB		·	
L17 microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4)) and left and right L18 41 (microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4))).clm. CN US-PGPUB: USAT: USOCR: EPO: JPO: DERWENT: VSPAT: US-PGPUB: U	L16	472	(adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	
L17 microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4)) and left and right L18 41 (microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4))).clm. CN US-PGPUB: USAT: USOCR: EPO: JPO: DERWENT: VSPAT: US-PGPUB: U		İ	. •	TRM TOD			
L18 41 (microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4))).clm. DERWENT : IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ;	L17	171	(adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or	US-PGPUB; USPAT; USOCR;	OR	ON ·	•
L18 41 (microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4))).clm. US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;							
(adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4))).clm. USPAT; USOCR; EPO; JPO; DERWENT;	,			IBW_LDB			
	L18	41	(adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or	USPAT; USOCR; EPO; JPO;	OR	ÓN	
				IBM_TDB			

		<u> </u>				
L19	233	microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4)) and hole\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ОИ	2007/09/07 14:40
51	3	(("4619503") or ("5552321") or ("6018415")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/28 15:20
52	359	(359/391).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/28 17:34
53	184	(359/392).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/28 20:21
S4	260	(359/393).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/28 20:51
S6	1644	((359/368) or (359/362) or (359/382)). <i>CC</i> LS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/28 17:34
57	74	(359/394).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/29 12:34
58	1644	((359/368) or (359/362) or (359/382)). <i>CC</i> LS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/29 11:53
59	62	S8 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 12:06
		,	; IBM_TDB			
510	74	58 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and ((stage\$3 or driv\$4 or assembl\$3) with (adjust\$4 or manual\$ or translat\$4 or slid\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 12:19
			IBM_TOB		,	
511		S8 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and (stage\$3 or driv\$4 or assembl\$3) and (shaft\$2 with (adjust\$4 or manual\$ or translat\$4 or slid\$4 or rotat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 12:24
	9	·	IBW_TDB			
S12		S8 and microscop\$ and (((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) same shaft\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 12:25
			: IBM_TDB			

			r	,		<u> </u>
513	1175	microscop\$ and (((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) same shaft\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 18:04
			IBW_TDB		1	·
S14	916	S13 and ((stage\$3 or driv\$4 or assembl\$3) with (adjust\$4 or manual\$ or translat\$4 or slid\$4 or rotat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 12:27
*:			; IBM_TDB			
S15	639	S13 and ((stage\$3 or driv\$4 or assembl\$3) with (adjust\$4 or manual\$ or translat\$4 or slid\$4 or rotat\$4) with shaft\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON'	2006/03/29 13:06
			: IBM_TDB		,	
S16	20	S15 and (spring\$3 with ball\$2 with bearing\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/03/29 12:33
			DERWENT			
			IBW_LDB			
517	172	((359/391) or (359/392) or (359/393) or (359/394)). <i>CC</i> LS.	EPO; JPO; DERWENT	OR	OFF	2006/03/29 12:36
	•		IBW_TDB			
518	14	S13 and (mechanic\$4 with (stage or assembl\$3) with driv\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 13:12
			: IBM_TDB			
S19	89	(mechanic\$4 with (stage or assembl\$3) with driv\$4) same microscop\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 13:49
:			IBM_TDB			
520	1779	microscop\$ and ((knob\$2 or handl\$3 or device\$2) with (stage or assembl\$3) with driv\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	ON	2006/03/29 13:50
			: IBM_TDB			
521	91	S20 and shaft\$2 and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/03/29 14:05
			i	l	1 .	1

					1 -	T
522	9	S20 and shaft\$2 and (ball\$2 with bearing\$2 with spring\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29
			IBM_TOB			
523	1	("20030169492").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/29 17:41
S24		WO-200423173-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/03/29 17:41
			IBW_TDB			
S25	0	WO-0423173-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ,	ON	2006/03/29 17:41
		•	IBM_TOB			
526	98	(US-20050128575-\$ or US-20050111095-\$ or US-20050111094-\$ or US-20050111093-\$ or US-20030169492-\$ or US-20030019310-\$ or US-20020093734-\$ or US-20020080479-\$ or US-20020034003-\$ or US-20050111096-\$).did. or (US-6018415-\$ or US-5552321-\$ or US-4619503-\$ or US-6920803-\$ or US-6788458-\$ or US-6690512-\$ or US-6563635-\$ or US-6504648-\$ or US-6373627-\$ or US-6369940-\$ or US-6341037-\$ or US-6313945-\$ or US-6266184-\$ or US-5768013-\$ or US-5691841-\$ or US-5684628-\$ or US-5672816-\$ or US-4919001-\$ or US-4609264-\$ or US-4338885-\$ or US-3701199-\$ or US-2857809-\$).did. or (US-2655078-\$ or US-3701199-\$ or US-2857809-\$).did. or (US-2655078-\$ or US-2535128-\$ or US-2500604-\$ or US-337766-\$ or US-5771749-\$ or US-5365801-\$ or US-5969857-\$ or US-3652146-\$ or US-3019707-\$ or US-6049420-\$ or US-5969857-\$ or US-3652146-\$ or US-3019707-\$ or US-5828198-\$ or US-5802925-\$ or US-4702565-\$ or US-4700585-\$ or US-4803892-\$ or US-4772109-\$ or US-4402576-\$ or US-470585-\$ or US-4615592-\$ or US-4552033-\$ or US-4402576-\$ or US-4299440-\$).did. or (US-4262991-\$ or US-4189953-\$ or US-247916-\$ or US-3572888-\$ or US-3428387-\$ or US-2479103-\$ or US-2474163-\$ or US-3572888-\$ or US-314890-\$ or US-2474163-\$ or US-368889-\$ or US-2148908-\$ or US-2474163-\$ or US-368889-\$ or US-2539597-\$ or US-4712890-\$ or US-4704013-\$ or US-2681592-\$ or US-3019707-\$ or US-3428387-\$ or US-4704013-\$ or US-2681592-\$ or US-3019707-\$ or US-3428387-\$ or US-24704013-\$ or US-2681592-\$ or US-3019707-\$ or US-3428387-\$ or US-24704013-\$ or US-2681592-\$ or US-2490970-\$ or US-32869418-\$ or US-2681592-\$ or US-3514431-\$).did. or (US-3514180-\$ or US-23528343-\$ or US-247016-\$ or US-3518180-\$ or US-2474163-\$).did. or (EP-500106-\$ or DE-3528615-\$ or US-247163-\$).did. or (EP-500106-\$ or DE-3528615-\$ or US-247163-\$).did. or (EP-500106-\$ or DE-3528615-\$ or US-247163-\$).did. or (EP-500106-\$ or DE-3528144-\$ or JP-61198206-\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 18:04
	·.	or JP-59009620-\$).did. or (DE-19528041-\$).did.				
S27	13	S26 and (rack near4 pinion\$2) and (belt\$2 near4 pulley\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29
	*		; IBM_TDB			

	T		,			
528	26	S26 and (ball with bearing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/03/29 18:30
			IBM_TDB			
529	4	S26 and (spring\$4 with ball with bearing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 18:48
			IBW_TDB			
530	_ 57	526 and spring\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 18:49
	,		; IBM_TDB			
531		526 and spring\$4 and ball	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 19:00
			;	•		
532	247	microscop\$ and (spring\$4 with ball\$2 with bearing\$2)	US-PGPUB; US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 19:02
533	247	microscop\$ and ((spring\$4 or spring?load\$4 or (spring\$4 near3 load\$4)) with ball\$2 with bearing\$2)	; IBM_TDB US-PGPUB; USPAT; USOCR;	OR	ON	2006/03/29 19:03
			EPO; JPO; DERWENT ; IBM_TDB	* .		×
534	364	(359/391).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/23 14:17
535	187	(359/392).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/23 14:17
536	263	(359/393).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/23 14:17
537	75	(359/394). <i>CC</i> LS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/23 14:18
538	1731	((359/368) or (359/362) or (359/382)). <i>CC</i> LS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/23 14:18

			_,			· · · · · · · · · · · · · · · · · · ·
539		S38 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	ON	2006/08/23 15:14
		·	IBM_TDB			
540	79	S38 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and ((stage\$3 or driv\$4 or assembl\$3) with (adjust\$4 or manual\$ or translat\$4 or slid\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ,	ON .	2006/08/23 14:18
	,		IBM_TDB			
541	69	S38 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and (stage\$3 or driv\$4 or assembl\$3) and (shaft\$2 with (adjust\$4 or manual\$ or translat\$4 or slid\$4 or rotat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/08/23 14:19
	·		IBM_TOB		}	
542	51	S38 and microscop\$ and (((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) same shaft\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR I	ON	2006/08/23 14:19
			IBM_TDB			
S43	172	((359/391) or (359/392) or (359/393) or (359/394)). <i>CC</i> LS.	EPO; JPO; DERWENT	OR	OFF	2006/08/23 14:20
			IBW_TDB			
S44	26	S38 and microscop\$ and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2) with (detach\$4 or remov\$4 or disengag\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/23 15:29
			: IBM_TOB			
S45	1338	microscop\$ and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2) with (detach\$4 or remov\$4 or disengag\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/23 16:36
			IBM_TDB			
S46	95 [†]	S45 and (rack\$2 with pinion\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/23 16:13
			IBW_TDB			*
547	87	S45 and (belt\$2 with pulley\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/23 16:26
			IBM_TDB			.

	I	<u> </u>	1		1	
548	26	S45 and (spring\$3 with ball with bearing\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/08/23
			IBW_LDB		1	
549	2507	microscop\$ and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2)) and ((secur\$4 or attach\$4) with locat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/23 16:34
			IBM_TOB		ŀ	
S50	57 _, 3	(microscop\$ same ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2))) and ((secur\$4 or attach\$4) with locat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/08/23 16:35
		* .	IBW_LDB			
S51	142	microscop\$ and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2) with (detach\$4 or remov\$4 or disengag\$)) and (set?screw\$2 or setscrew\$2 or (set near3 screw\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/08/23 16:37
			IBM_TOB			
S52	371	(359/391).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 13:57
S53	189	(359/392).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 13:57
S54	267	(359/393).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 13:57
S55	75	(359/394).CCLS.	US-PGPUB; USPAT; USOCR	OR .	OFF	2006/12/14 13:57
S56	1793	((359/368) or (359/362) or (359/382)). <i>CC</i> LS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14
S57	.66	S56 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT.	OR ·	ON	2006/12/14 13:57
		· · · · · · · · · · · · · · · · · · ·	IBW_TDB			
S58	79	S56 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and ((stage\$3 or driv\$4 or assembl\$3) with (adjust\$4 or manual\$ or translat\$4 or slid\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/14 13:57
			: IBM_TDB	٠.		
	I				L	

S56 S56 and microscop\$ and ((frage\$3 or disk) or nechanism\$2 or knob\$2)) and ((samp\$3) or this (frid\$4 or adjust\$4 or manual\$ or translat\$4 or alld\$4 or rotat\$4)) U.S.PRPUB. OR U.S.P		•		•			
S50 S55 and microscop\$ and ((rage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2)) and ((sampl\$3 or specimen\$2) near4 hold\$4) and screw\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2)) and ((sampl\$3 or specimen\$2) near4 hold\$4) and screw\$4 S65	S59	. 69	pulley\$2)) and (stage\$3 or driv\$4 or assembl\$3) and (shaft\$2 with	USPAT; USOCR; EPO; JPO;	OR	ON	
USPAT: USCOR: EPO: 3PO; DERWENT 13:58 13:58 13:58 15:58 172 ((359/391) or (359/392) or (359/393) or (359/394)).CCL.S. EPO: 3PO; DERWENT 13M, TDB 13:58 13:58 13:58 15:58 172 ((359/391) or (359/392) or (359/393) or (359/394)).CCL.S. EPO: 3PO; DERWENT 13:58 13:				IBM_TDB			
S61	560	· 51		USPAT; USOCR; EPO; JPO;	OR	ON	
DERWENT 13:58 13				IBW_TOB			
S56 and microscop\$ and ((stage\$3 or assembl\$3) with (driv\$4 or adjusr\$4 or manual\$ or mechanism\$2) with (detach\$4 or remov\$4 or disengag\$)) S56 and microscop\$ and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjusr\$4 or manual\$ or mechanism\$2 or knob\$2)) S56 and microscop\$ and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjusr\$4 or manual\$ or mechanism\$2 or knob\$2)) S56 and microscop\$ and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjusr\$4 or manual\$ or mechanism\$2 or knob\$2)) S56 and microscop\$ and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjusr\$4 or manual\$ or mechanism\$2 or knob\$2)) S56 and microscop\$ and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjusr\$4 or manual\$ or mechanism\$2 or knob\$2)) S56 and microscop\$ and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjusr\$4 or manual\$ or mechanism\$2 or knob\$2)) S56 and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjusr\$4 or manual\$ or mechanism\$2 or knob\$2))) S56 and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjusr\$4 or manual\$ or mechanism\$2 or knob\$2))) S56 and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjusr\$4 or manual\$ or mechanism\$2 or knob\$2))) S56 and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjusr\$4 or manual\$ or mechanism\$2 or knob\$2))) S56 and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjusr\$4 or manual\$ or mechanism\$2 or knob\$2))) S56 and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjusr\$4 or manual\$ or mechanism\$2 or knob\$2))) S56 and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjusr\$4 or manual\$ or mechanism\$2 or knob\$2))) S56 and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjusr\$4 or manual\$ or mechanism\$2 or knob\$2)) S56 and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjusr\$4 or manual\$ or mechanism\$2 or knob\$2)) S56 and ((stage\$3 or assembl\$3 or blatform\$3) with (driv\$4 or adjusr\$4 or manual\$4 or manual\$5 or blatform\$3 and (detach\$4) S56 and (detac	561	172	((359/391) or (359/392) or (359/393) or (359/394)).CCLS.		OR	OFF	
Adjust\$4 or manual\$ or mechanism\$2) with (detach\$4 or remov\$4 or disengag\$)				IBW_LDB			
S56 S56 and microscop\$ and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2)) USPAT: USOCR; EPO: JPO: DERWENT : IBM_TDB US-P6PUB: USPAT: USOCR; EPO: JPO: DERWENT : IBM_TDB US-P6PUB: US-P	562	27	adjust\$4 or manual\$ or mechanism\$2) with (detach\$4 or remov\$4 or	USPAT; USOCR; EPO; JPO;	OR .	ON	
Continue				IBW_TDB			
S64 2920 microscop\$ and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2)) and ((sampl\$3 or Specimen\$2) near4 hold\$4) 17:49	563	508	S56 and microscop\$ and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))	USPAT; USOCR; EPO; JPO;	OR	ON	2006/12/14 19:15
adjust\$4 or manual\$ or mechanism\$2 or knob\$2)) and ((sampl\$3 or USPAT: USOCR: EPO; JPO; DERWENT; IBM_TDB 261 (microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and ((sampl\$3 or specimen\$2) near4 hold\$4,) and screw\$4 266 207 (microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (detach\$4 with (attach\$4 or secur\$4)) 270 (microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (detach\$4 with (attach\$4 or secur\$4)) 280 (microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (belt\$3 with pulley\$2) and (rack\$3 with pinion\$3) 290 (Microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (belt\$3 with pulley\$2) and (rack\$3 with pinion\$3)				IBM_TDB			
S65 261 (microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and ((sampl\$3 or specimen\$2) pear4 hold\$4) and screw\$4 205 (microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (detach\$4 with (attach\$4 or secur\$4)) S67 30 (microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or secur\$4)) (microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (detach\$4 with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (belt\$3 with pulley\$2) and (rack\$3 with pinion\$3) (microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (belt\$3 with pulley\$2) and (rack\$3 with pinion\$3)	S64	2920	adjust\$4 or manual\$ or mechanism\$2 or knob\$2)) and ((sampl\$3 or	USPAT; USOCR; EPO; JPO;	OR	ON	
S65 261 (microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and ((sampl\$3 or specimen\$2) pear4 hold\$4) and screw\$4 205 (microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (detach\$4 with (attach\$4 or secur\$4)) S67 30 (microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or secur\$4)) (microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (detach\$4 with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (belt\$3 with pulley\$2) and (rack\$3 with pinion\$3) (microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (belt\$3 with pulley\$2) and (rack\$3 with pinion\$3)				IBM TOB			-
(microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (detach\$4 uspAT; usoCR; EPO; JPO; DERWENT; IBM_TDB (microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (belt\$3 with pulley\$2) and (rack\$3 with pinion\$3) (microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 uspAT; usoCR; EPO; JPO; DERWENT; usoCR; ePO	S65	261	or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and ((sampl\$3 or	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	1 1
or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (detach\$4				; IBM_TDB			
S67 30 (microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (belt\$3 with pulley\$2) and (rack\$3 with pinion\$3) US-PGPUB: USPAT; USOCR; EPO; JPO; DERWENT ;	566	205	or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (detach\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	
(microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (belt\$3 with pulley\$2) and (rack\$3 with pinion\$3) US-PGPUB: USPAT; USOCR; EPO; JPO; DERWENT :			•				·
	567	30	or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (belt\$3 with	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	
							.

				i		Ţ
568	1250	(microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (interchang\$5 or switch\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/14 20:03
		.*	IBM_TDB			
S69	567	(microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and ((interchang\$5 or switch\$4) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/15 10:56
		+	IBM_TDB			%-
570	222	S69 and screw\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2006/12/14 20:04
			IBW_LOB			
571	66	(microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and ((interchang\$5 or switch\$4) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2)) and (righthand\$2 or right?hand\$2 or (right near3 hand\$2)) and (lefthand\$2 or left?hand\$2 or (left near3 hand\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/15 10:58
			IBM_TDB			
572	374	(359/391).CQ:S.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/25 15:18
S73	191	(359/392).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/25 15:18
S74 ⁻	270	(359/393).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/25 15:18
<i>5</i> 75	75	(359/394). <i>CCLS</i> .	US-PGPUB; USPAT; US <i>OC</i> R	OR .	OFF	2007/05/25 15:18
S76	1872	((359/368) or (359/362) or (359/382)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF ·	2007/05/25 15:18
577	<u>6</u> 8	\$76 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/25
		"	IBM_TDB			
<i>5</i> 78	81	S76 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and ((stage\$3 or driv\$4 or assembl\$3) with (adjust\$4 or manual\$ or translat\$4 or slid\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	·OR	ON	2007/05/25 15:19

S79	70	S76 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and (stage\$3 or driv\$4 or assembl\$3) and (shaft\$2 with (adjust\$4 or manual\$ or translat\$4 or slid\$4 or rotat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/25 15:19
	٠		IBM_TDB			
S80	52	S76 and microscop\$ and (((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) same shaft\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2007/05/25 15:19
			; IBM_TDB			
S81	172	((359/391) or (359/392) or (359/393) or (359/394)). <i>CC</i> LS.	EPO; JPO; DERWENT	OR	OFF	2007/05/25 15:19
		·	IBM_TDB			
582	29	576 and microscop\$ and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2) with (detach\$4 or remov\$4 or disengag\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/25 15:19
			IBM_TDB			
583	532	576 and microscop\$ and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/25 15:19
			;	·		
584	375	(359/391):CCLS.	IBM_TDB US-PGPUB;	OR	055	0007/00/04
354	, 373	(337,371).0003.	USPAT; USOCR	OK	OFF	2007/09/06 18:24
S85	191	(359/392).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/06 18:24
S86	271	(359/393).CC.S.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/06 18:24
587	77	(359/394).CCLS.	US-PGPUB; USPAT; USOCR	OR	.OFF	2007/09/06 18:24
588	1931	((359/368) or (359/362) or (359/382)). <i>CC</i> LS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/06 18:24
589	68	S88 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ∙.	ON	2007/09/06 18:25
			; IBM_TDB			
590	. 81	S88 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and ((stage\$3 or driv\$4 or assembl\$3) with (adjust\$4 or manual\$ or translat\$4 or slid\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 12:17
1			IBM_TOB			

591	70	S88 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and (stage\$3 or driv\$4 or assembl\$3) and (shaft\$2 with (adjust\$4 or manual\$ or translat\$4 or slid\$4 or rotat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ;	OR	ON	2007/09/06 18:25
592	52	588 and microscop\$ and (((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) same shaft\$2)	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR .	ON	2007/09/06 18:25
593	172	((359/391) or (359/392) or (359/393) or (359/394)). <i>CC</i> LS.	IBM_TDB EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/09/06 18:25
594	29	588 and microscop\$ and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2) with (detach\$4 or remov\$4 or disengag\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM TDB	OR	ON .	2007/09/07 10:32
595	554	S88 and microscop\$ and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 18:26